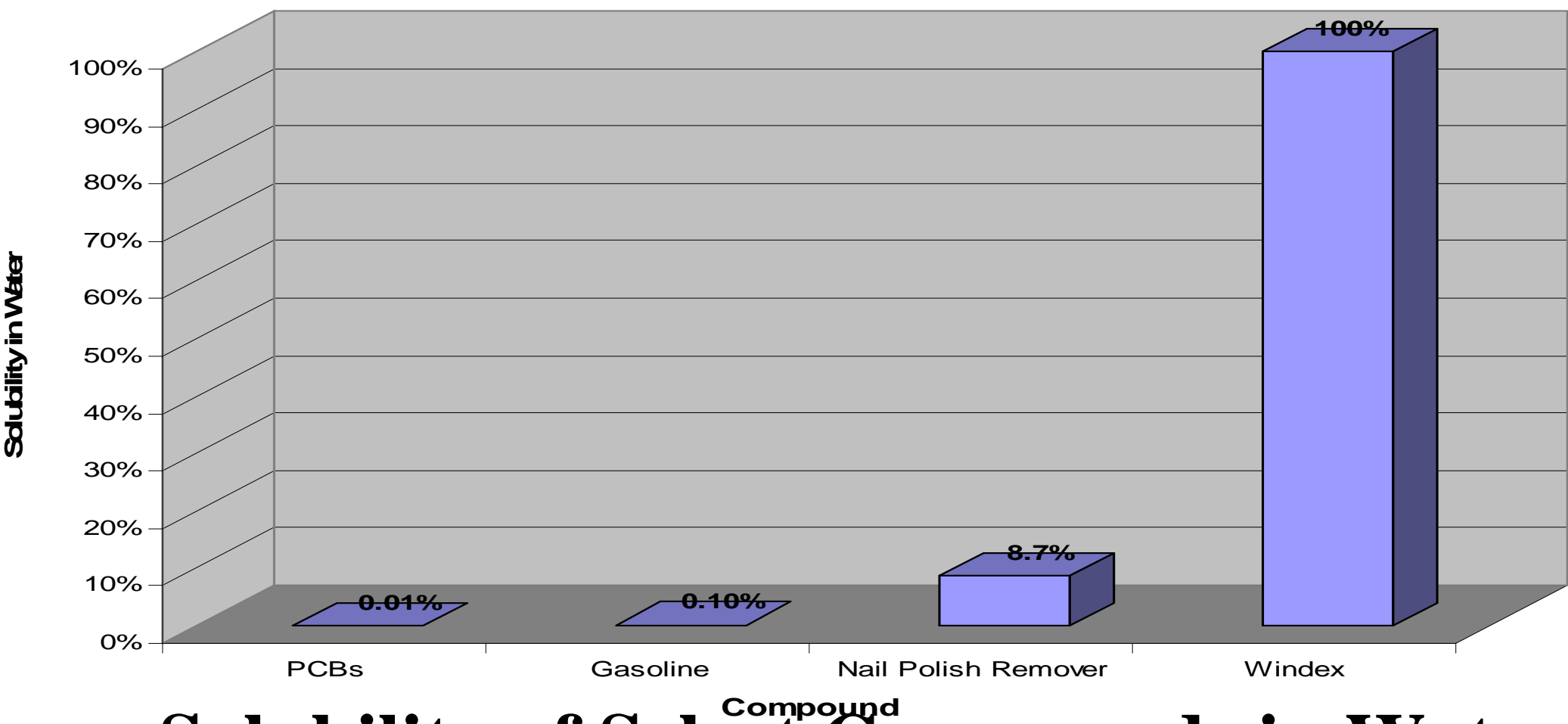
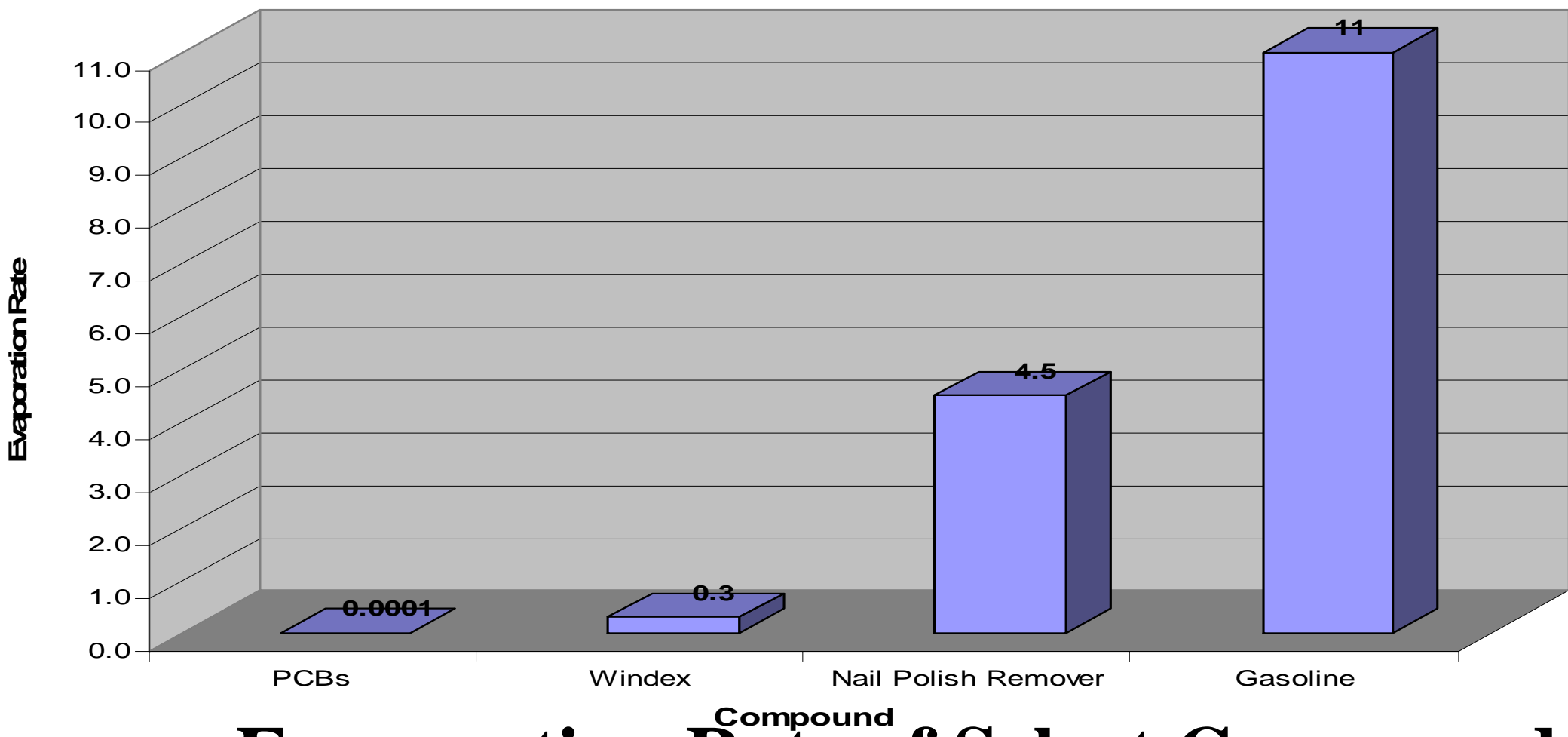


PCBs - Properties

Environmental Concern	Physical / Chemical Properties	Characteristics of PCBs	Engineering Barrier or Control
Indoor Air Quality	Volatility	Very Low	Passive Subslab Venting System & Indoor Air Monitoring
Groundwater Impacts	Solubility	Very Low	Groundwater Monitoring
Mobility of PCBs in Soil	Adherence	Relatively High	Soil & Pavement Cap



Solubility of Select Compounds in Water



Evaporation Rate of Select Compounds

Note:
Evaporation Rate - expressed in relation to the evaporation rate of n-Butyl Acetate which is standardized at 1.0. All products with evaporation rates greater than 1.0 are faster evaporating than n-Butyl Acetate and conversely numbers lower than 1.0 indicate a slower rate.